

STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

1

Form Approved. OMB No. 2050-0039. Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not 1. Generator's US EPA ID No. UNIFORM HAZARDOUS C |A |D |0 |8 |6 |5 |1 |0 |0 |0 |5 |9 13 | 0 |4 |2 required by Federal law. **WASTE MANIFEST** A. State Manifest Document Number 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone (310) 533-7926 or (310) 533-7231 HAHQ36005698 5. Transporter 1 Company Name C. State Transporter's ID ed 123 +602 961-9326 <u> United Pumping Service</u> 2953771 E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address Rineco Chemical Industries 1007 Vulcan Road-Haskell H. Facility's Phone Benton, AR 72015 A R D 9 8 1 0 5 7 8 7 0 (501) 778-9089 14. Unit Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. 352 RQ, Hazardous Waste Solid, N.O.S. (111-Trichloroethane, Methylene Chloride) F002,F003 0193 B IA 1013 101919 F005,D007 ORM-E. NA9189 (DOO7) 461- D001 RQ, Waste, Paint Related Material D007,F002 Flammable Liquid, NA1263 (D001,D007) 011 140 M 01612 1010 F003.F005.D035 RO, Hazardous Waste Solid, N.O.S. (Chromium, Lead) 352 ORM-E, NA9189 (D007,D008) 001210 M 0060600 D007.D008 RQ, Waste, Kerosene 213 Flammable Liquid, UN1233 (D001) 001101001120 D001J. Additional Descriptions for Materials Listed Above a) Approval # 9302-1154. Production rags contaminated with solvenessency response information: b)Approval # 9204-1642. Paint sludge & solvents. (310)533-7926 or c)Approval # 9204-1644, Sealant tubes. ___ (310)533-7231 Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Dav 2131011 BK 18. Transporter 2 Acknowledgement of Receipt of Materials Day Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest effects nted/Typed Name

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-

	ORM HAZARDOUS ASTE MANIFEST	21. Generator's US EPA ID No. CAD086510005	Manifest Document N	22. Pag 2 of	areas is		he shaded uired by Federal			
	erator's Name	CAD080310000		L. State	Manifest Docu	ıment l	Number			
	Douglas Aircraf			M. Stat	<u>'1905</u> e Generator's II <u> 36005698</u>					
	nsporter 1 Company Nam	•	US EPA ID Number 2953771	N. Stat	e Transporter's esporter's Phon	IDP ()	<u>1123 H602</u> 3) 961-9326			
26. Trar	ed Pumping Servic nsporterCompany Nam	e CADOT.	US EPA ID Number	P. State	Transporter's	ID) 301-33 <u>20</u>			
	DOT Description (Including I	Proper Shipping Name, Hazard Class, a	and ID Number) 1	ntainers Type	30. Total	31. Unit Wt/Vol	R. Waste No.			
а.	RQ, Waste, Flamm	nable Liquid, N.O.S.	NO	Туре	Quantity		214			
	(Petroleum Disti Flammable Liquid	illates)	2	DM L	800	l p	D001,F001 F002,F003,F			
b.	Frammable Liquit	1, UN1993 (DUUI)					1 002 41 000 41			
			,							
c.					,					
					<u>.</u>					
d.										
		·								
е.					•					
		<u> </u>								
f.										
g.										
h.										
			# #			ł				
i.										
Žive.										
S. Addi a)Ap	tional Descriptions for Mate proval # 9204–16:	ials Listed Above 39. Waste solvents.		T. Han	dling Codes for	Waste	s Listed Above			
32. Spe	ecial Handling Instructions a ERG # 27。	nd Additional Information								
DOI	LING # L7 e	and the second s	· · · · · · · · · · · · · · · · · · ·							
		i								
		gement of Receipt of Materials				$\overline{}$	Date			
P	nted/Typed Name	Sig	gnature	トロロコ	200/11	-)	Month Day Year			
		gement of Receipt of Materials	(Date			
Prin	ited/Typed Name	Siç	gnature				Month Day Year			
	screpancy Indication Space						<u> </u>			
35. Dis	orchancy indication opacc									

UNIF	ORM HAZARDOUS	21. Generam's US EPA CAD086510005	n.) D No.	Manifest Docu		22. Page 2 of 2	areas is	ion in the	
23. Gen	entinuation Sheet) erators Name Douglas Aircra	ft Company				AR57 M. State	Manifest Doc 1905 Generator's 36005698 Transporter's	D	
Unit	nsporter <u>j Compeny Na</u> <u>ed Pumping Servi</u> nsporter Company Ne	<u></u>	1 0000729	S EPA ID Numb 153771 S EPA ID Numb		O. Trans P. State	porter's Phor Transporter's	•(818 ₃10	
		g Froper Shipping Name, Ha	ızard Class, an	d ID Number)	29. Conta	<u> </u>	sporter's Phoi 30. Total Quantity	1 31 Unit Wt/Vo!	A. Waste N
G. HM	RQ, Waste, Flan	mmable Liquid, N.	0.5.		_	DΜ	<u>8</u>		214 D001,F00 F002.F00
þ.			•						
C.			·						-
g d.									
E E.									
A f.		egy of the second							
g.	7								
h.									
		÷ -	· · · · · · · · · · · · · · · · · · ·						
S.A.	dditional Descriptions for M Approva #9204	Aetenais Listed Above 1639 - Waste Solv	ents.			T. Ha	indling Codes	for Was	tes Listed Ab
32 32	Special Handling Instruction	ns and Additional Informati	on				s	• • •	
T 33.	Printed/Typed Namo	wledgement of Receipt of M	S	ignature	<u> </u>	1211	कार्गिक		Month D
0 34. R T E R	Printed/Typed Name	omengement of receipt of a		ignature					Month L





STATE OF ARKANSAS Department of Pollution Control and Ecology



P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444 Form Approved, OMB No. 2050-0039, Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not UNIFORM HAZARDOUS C IA ID IO 18-16 15 11 IO IO IO 15 1913 9412 required by Federal law. **WASTE MANIFEST** 3. Generator's Name and Mailing Address st Document Number Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone (310) 533-7926 or (310) 533-7231 HAH036005698 5. Transporter 1 Company Name PO1123 +602 D. Transporter's Phone (818) 961-93//6 07295377 United Pumping Service 7. Transporter 2 Company Name E. State Transporter's ID Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Rineco Chemical Industries 1007 Vulcan Road-Haskell H. Facility's Phone Benton, AR 72015 ARD981057870 (501) 778-9089 Unit Wt/Vol 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No. Type 362 RQ, Hazardous Waste Solid, N.O.S. (111-Trichloroethane, Methylene Chloride) F002.F003 3 d 3 B IA 10 13 1 d d d P F005_0007 ORM-E. NA9189 (D007) RQ, Waste, Paint Related Material 461- D001 Flammable Liquid, NA1263 (D001,D007) D007,F002 01140 M 0 62 00 F003.F005.0035 RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead) ORM-E. NA9189 (D007.D008) a01210 M a0400 P D007.D008 RQ. Waste, Kerosene 213 Flammable Liquid, UN1233 (D001) 001PM 0011210 0001 Approval # 9302-1154. Production rags contaminated with solvents and response information: J. Additional Descriptions for Materials Listed Above b)Approval # 9204-1642. Paint sludge & solvents. c)Approval / 9204-1644. Sealant tubes. (310)533-7231 Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 03101103 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except ot as noted in Item 19. Printed/Typed Name Month Day

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

GENERAL INFORMATION

The Hazardous Waste manifest is designed to track waste from the point of generation to final disposal (cradle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management

INSTRUCTIONS-IMPORTANT: READ ALL INSTRUCTIONS BEFORE COMPLETING

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet for both inter and intrestate shipments. (Continuation sheets are not provided by the state of Arkansas.)

The Arkansas Manifest contains 6 copies. ALL COPIES MUST BE LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pen may also be used only if you press down HARD. The 6 copies must be distributed in the following wav:

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where the waste was generated. (WHITE COPY)

STATE COPY—The in-state TSDF mails to Arkansas Department of Pollution Control. (YELLOW COPY)

COPY 3: TSDF COPY—TSDF keeps this copy for his records. (PINK COPY)

2ND TRANSPORTER COPY—The second transporter keeps for his records.

TRANSPORTER COPY-The first transporter keeps for his records. COPY 5: (GREEN COPY)

COPY 6:

GENERATOR INITIAL COPY—The generator keeps once first transporter signs off and takes waste. (BLUE COPY)

IF THE TSDF IS LOCATED OUT-OF-STATE THE IN-STATE GENERATOR MUST SEND A PHOTOCOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANIFEST HAS BEEN SIGNED OFF BY THE TSDF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, 1. then the generator is obligated to obtain the manifest from that state
- If the destination state does not supply the manifest, but the generator state does, then the generator is obligated to obtain the manifest form from the generator state.
- If forms are unavailable from either state the generator may obtain a manifest from any source.

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERATOR SECTION

- GENERATOR'S US EPA ID NO. **MANIFEST DOCUMENT NO. -Enter the generator's 12 digit EPA identification number. The manifest document Item 1:
- number is a unique 5-digit no, the generator assigns to each manifest.

 PAGE 1 Of Enter the total number of pages used to complete this Item 2: PAGE 1 Of __Enter the total number of pages used to complete unamanifest; i.e., the first page plus the number of continuation sheets, if any GENERATOR'S NAME & MAILING ADDRESS—Enter the name and mailing
- Item 3:
- address of the generator, and provide the site address.

 GENERATOR'S PHONE NUMBER-Enter a telephone no, with area code where an authorized agent of the generator can be reached in case of an Item 4:
- emergency.
 TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified Item 5:
- Item 6:
- TO EPA) of the first transporter who will transport the waste.

 US EPA ID NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5.

 TRANSPORTER 2 COMPANY NAME—If applicable, enter the company
- Item 7:
- Item 8:
- Item 9:
- Item 10:
- Item 11:
- TRANSPORTER 2 COMPANY NAME—If applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste. US EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number of the second transporter identified in Item 7.

 DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal facility (TSDF) designated to receive the weste listed on this manifest.

 US EPA ID NUMBER—Enter the 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 US DOT DESCRIPTION—All of the following must be entered: the correct US DOT (Dept. of Transportation) name for the waste identified, the assigned DOT Hazard Class and the UN/NA ID Number (e.g. waste sulfuric acid, spent corrosive material, UN1832 RQI. The word "waste" must appear as part of the DOT name. If more than 4 wastes are being shipped, a second manifest or continuation sheets must be used.

 (See 49 CFR 172.201).

 CONTAINERS (NO. & TYPE)—Enter the number of containers for each waste and the appropriate abbreviations from Table 1 (below) for the type
- Item 12: waste and the appropriate abbreviations from Table 1 (below) for the type of containers used:

TABLE 1 CONTAINER TYPES

- DM Metal drums, barrels, kegs DW Wooden drums, barrels, kegs DF Fiberboard or plastic drums, barrels, kegs
- TP
- Tanks portable Cargo tanks (tank trucks)
- Tank cars Dump truck
- DT CY - Cylinders
- Metal boxes, cartons, cases (including roll-offs)
- CW Wooden boxes, cartons, cases CF Fiber or plastic boxes, cartons, cases
- BA Burlap, cloth, paper or plastic bags

Item 13: TOTAL QUANTITY-Enter the total quantity of waste described on each

DO NOT USE FRACTIONS

UNIT (Wt./Vol.) - Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of was-Item 14: described on each line.

TABLE 2 UNITS OF MEASURE

- G Gallons (liquid only)
- Pounds
- T Tons (2,000 lbs.) Y - Cubic yards
 L - Liters (liquids only)
- Kilograms M - Metric Tons (1,000 kg)
- SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal, or Bill of Lading information. If any alternate facility is designated, note it here. For INTERNATIONAL SHIPMENTS, generators must enter the point
- of departure (city & state) in this space.

 GENERATOR'S CERTIFICATION—The Generator must read, sign (by hand), and date the certification. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, air) inserted in the space. If another mode in addition to the highway mode is used, enter the appropriate additional mode in the space.
- STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest.

 STATE GENERATOR ID—Are numbers issued by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers). STATE TRAN #1 ID—Must have Arkansas Permit Number if transporting waste in, through, or out of Arkansas.

 TRANSPORTER PHONE—Enter a telephone number with area code where a sufficient exercicle that the provider can be reached. Item A:
- Item B:
- Item C:
- Item D:
- Item E:
- an authorized agent of the transporter can be reached.

 STATE TRAN #2 ID—If applicable, enter Arkansas Permit Number if carrying waste in through, or out of the Arkansas.

 TRANSPORTER PHONE—If applicable, enter a telephone number with area Item F:
- Item G:
- Item H: Item I:
- Item J:
- TRANSPORTER PHONE—If applicable, enter a telephone number with area code where an authorized agent of the second transporter may be reached. STATE FACILITY'S ID—No entry is required by Arkansas. FACILITY PHONE—Enter a telephone number with area code of the TSDF designated to receive the waste listed on the manifest. WASTE NO.—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federal Regulations Part 261.

 ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address and EPA ID Number.

 EMERGENCY RESPONSE INFORMATION—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in care Item K:
- to list an authorized representative name and 24 hour phone number in ca of a emergency.

TRANSPORTER SECTION

- Item 17: TRANSPORTER 1 ACKNOWLEDGEMENT-Print or type the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt. TRANSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions
- Item 18:* for item 17 for the second transporter.
- ALL HAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS Note: MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT.

DESIGNATED FACILITY (TSDF) SECTION

- DISCREPANCY INDICATION SPACE-The authorized representative of the designated facility must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes.

 FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of
- Item 20: the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date.
- For interstate shipments you may be required to comply with the manifesting requirements of both the receiving and generator states regarding the completion of specific information included in lettered items Note: A-K. Please check with both generator and disposer states for specific requirements.

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering storage and disposal facilities. Inis includes time for reviewing instructions, yarnening data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs. Office of Management and Budget, Washington, D.C., 20503.



RINECO

629 Vulcan Road - Haskell P.O. Box 729 Benton, Askansas 72015] elephone (601) 778-9089 Facsimile (501) 778-8505

4.4

FACSIMILE TRANSMISSION

TO:	CONTA	OTNAME								
	CCMPA	CALL MARK Entry								
	LCCATI	CN:								
	The party	HONE NO.:	FACSIMILE NO. 315-593-4285							
FRC	M:	S. I.S.	ve Flscher							
SUE		Copy	ot signed manifest							
	Andrews or a second sec	3 3 44 L C	NO. OF PAGES INCLUDING COVER: 3							

If you do not receive all of the pages or if the text is not legible, please telephone or fax immediately.

	MESSAGE:	
	universal and the state of the	
ı		



STATE OF ARKANSAS PONS STORY Little Rock, Arkansas 72219-8913

3030065

	:: 1 3 - 562 - 7	144			300	104			Mens
	To a color vse on ell	e /12-p/tchl typewi		A STATE OF THE STA	en e	Atlanticonamakurisish			0039. Expires 9-3
UNIFORM H WASTE M 3. Generatora name and Ma	ANIFEST		65100	05195	Manuesi SICIGIZ		2 receired	by Feder	anadad eresa (a ng) gilaw.
Douglas Aircr 19503 S. Norm	aft Company			6-59		AR	Mander Document 57190 Generators ID		ingell (1888) har en
4 Generator's Phone ()	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 gr (310)	532-7231	umana and an and an	destructions de la company de la company La company de la company d			TACAMARICA (ARBARASANI (SICIO) (SICIO)	on a second and a
<u>United Pumpin</u>			CADOZ	2 p s s		D. Wars	parer Phone I B		en de la composición del composición de la composición de la composición de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición de la composición del composici
7, Transporter 2 Campany 1				6111	1.61		i Tanaporter's IO Sociar's Phone	OC.	alle ope oge og de en
Rineco Chemic 1007 Vulcan R	al Industrales pad-Haskell		(C.	us epa ID Num	oer.	#91X114B			ter til en skriver skr I skriver skri
Benton, AR 72	kade (da. 144) 19-in-land (da. 144) 19-in-land (da. 144)	ti kilikkistoolikkista siri-alaksista pitaat paarakkiin kirkistatata saaman siri-alaksi	ARDOR	1057	P 77		III. 772 resident de la Companya de		de de description de la company de la co
11. US DOT Describes / Inc	i ilika kening mengangan serias serias serias serias keninggang pengangan pengangan pengangan pengangan pengan	- Windstein Control - Control	3 Number	DCOCCOCONOCIONAL PROPERTY AND A STATE OF THE	FELT.	Typa	Quinty Quinty	Unit WuVal	Al SA Per 11 Co
RO, Hazardous (111-Trichlor ORM-E, NAGIRG	oethane, Meth		ride)	APPOINT SERVICE CONTINUES OF A		5 A	<u> </u>		352 F002, F003 E005, D007
RQ, Waste, Pa Flammable Lic					01114	n imi	016121010		\$461∞ D001 D007,F002 E003,F003
RQ, Hazardous ORM-E, NA9189	Waste Solid, (0007,0008)	N.O.S. (C	hromium, La	er e		SEPERITOR CONTRACTOR	COLCE	The second se	and the second s
RQ, Waste, Ke Flammable Lic		% (° 0 1°)	gaggya e e e e e e e e e e e e e e e e e e e	# The state of the	and the state of t		0011210	- Admittations	213 D001
a)Approval # b)Approval # clApproval # if no alternate TSDF 15 Special Handley instruct d)Approval # In case of ac DOT ERG #'s a	9204-1542. Pa 9204-1644. Se return to generate onsane Additional Mommer 93-021719. Ke Ident contac	int sludge alad tube r 12 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	å solvent	And the second s	eri Series (green and an annual annual Series (green an annual an an)533-7926)533-7231	or	emation: Rob Tuell
gövermen regulation if I alb a large quanti aconomically uractic future threat to huma	PIFICATION; I hereby de larked, and labered, an ne and Arkansas state in y generator, I oertry the able and that I have selve in health and the environ pement method that is as	d are in all resper equiations. I I have a program Sted the practicable ment CR II i am a	its in Traper condition place to reduce a method of freatment amail quantity general	ood for transp the volume and ant storage or	ort by ingliv I topicity of v I disposal cur	rey ecci resta ge	ording to spoilcal merated to the de vallable to the whi	gree inters gree i na an minim	tational and hatic we deforthined to more the present of
Printed/ Wast Name SJOHN 17. Transposer 1 Appropries	CONTRACTOR OF THE STATE OF THE	21.5			Secure Se	e e e e e e e e e e e e e e e e e e e		enterenterenterenterenterenterenterente	11000 (2) CRS 42 / C
Froted your name Felly H	gament of Respict of Meter	216	A significant	Legenda de la composition della composition dell	Comment of the Commen	and a second	and the second s		Month Toy Language (A
Printsd/Typed Name 15. Discrepancy Indication So	SCA - STATE OF THE SCALE OF THE		Signature	noticing and a second a second and a second		Pyromin on specifi	Acques passage and a contract of the contract	Webselviers of the	nean Dev
					Section 1999 Control		2003000 and a second	WW 5001	
20, Facility Owner or Operator	-12	a antous materials ec	Skyrature	A Section of the second section of the second	in them 19.	les (Z. 220.	all recopying	13.64
A Form 8700-22 (Rev. Once: the original a lent/storage/disposal	MO NOT LESS THAN	TWO IS CORIE	AUST NOVE V	ATH THE HALL	LARDONS)	MASTE.	SHIPMENT ON	SE DELI	JERED, THE TREA

WASTE MANIFEST (Continuation Sheet) CAD		Manifest Docu-		2 of	2 3.1845 is		ired by Federal
23 Generators Name Douglas Aircraft Co	mpany	AMERICAN TO THE STATE OF THE ST	Signatur sanggang sa	ARS7 M. State UAHO	Mandert Doc 1905 SE Generator's 1600 5698 Transporter	10	
24 Transporter Company Name	Irm	25 US 27771 1770537771 27 US 27AID Numb		O. Tran	sporter's Pho Transporter Sporter's Pho	re(SIS. and	
28. US DOT Description (Including Proper	Shipping Name, Hazard Clas	a, and ID Number)	29/ £ gm	amers Type	30. Total Quantity		Waste No.
RO, Waste, Flammable (Petroleum Distillat			ntil ja ninggagga sanisa s	FIN.	garing jumi jumi	ingenial special speci	Z14 DOO1.FOGI ECD2.FOG3
D. C.		alaksasasasa ara	generation on opening (FGW)	nei a feat en pro-c'halle a can Milli d' e d'hille e	alakan kang pada di Salah di S	and graph allowers are constant (5000010).	en per a sua de la constante d
C-		of the language of the languag	Simusa kan pengelekih DiSi (1986) (19		enementario de de proprio de descrizo a constitució de los de constitución de la constitu	ggggganisk dan istobasje op sigljone en	in the second
d.	- All San Control of the Control of	and the content of th	Maria de la composición del composición de la co		ina alikuga ng na manganana an mangan ang alikuga likukahan	no escalares de mercinos plantos en escalares	en geggeggggggggggggggggggggggggggggggg
Section of the sectio		Name of the American State of the American S	and the second second second second		per ent sellen je svet 1998 til til men en e	ne kal (hij) programa orani en en en en en	Selection of the select
<u>g</u> . , , , ,		The state of the s	serva e _{serv} oja je se jena dodinace nes	eservice - 1950, September	neurokanna kake (Kolonika (Kolonika (Kolonika (Kolonika (Kolonika (Kolonika (Kolonika (Kolonika (Kolonika (Kol	ng diging for miles or research constraints	100 mg
Pr.					менения приняменти наприменения в нев в 1916 (1819).	de de se se construir en gant de se se de la faire de se construir en de se se se se construir en de se se se s	
				Managan of Assault 1990			
S. Additional Descriptions for Materials I a) Approva 1/5# 9204-1639 S	ieled Above (Passa) (Fassa) Waste solvents.			and His	Inding Codes	New West	SELECT ASSES
				271000-07	The control of the co		AND STREET, ST
33. Special Handling Instructions and At DOT ERG # 27.	dditional information					a de la companya de l	
The state of the s	and the second s	- I Signature	Control Control (September 1997)	samaninanan sarah		en geld gesen stehen enne ^{Art} er Stehen en er spenne ste _{Arter} (Arter Kein) ¹	Date Month Day
PrintedTyped Name Acknowledgem PrintedTyped Name		Signature Signature	E Sistemania	La Santa de Caracteria de la Caracteria de C	22724	<u> </u>	Date Month Day



RINECO

629 Vulcan Road - Haskell P.O. Box 729 Benton, Arkansas 72015 Telephone (501) 778-9089 Facsimile (501) 778-8505

FACSIMILE TRANSMISSION

TO:	CON	TACT NAME:	Rob Tuell	
	COM	IPANY NAME:	Douglas Asecrapt Co.	
	LOC	ATION:		
	TEL	EPHONE NO.:	FACSIMILE NO.: 310-59	3-4285
FRC	M:	Sto	eve Fischer	
SUE	BJEC	T: Copy	1 of signed manifest	
DAT	ſE:	312419	NO. OF PAGES INCLUDING COVER:	B

If you do not receive all of the pages or if the text is not legible, please telephone or fax immediately.

MESSAGE:	



STATE OF ARKANSAS

Doarn ent of Pollution Control and Ecology

P. O. Lox 813 Little Rock, Arkansas 72219-8913

Telephone 503-562-7444

3030065

Telephone 503-562-7444 Form Approved. OMB No. 2050-0039. Expires 9-30-92 (Form designed for use on elite (12-pitch) typewriter.) Please print of type. t. Generator s US EPA ID No required by Federal law. C 1A 1D 10 18 16 15 11 10 10 10 15 19 3 10 10 12 UNIFORM HAZARDOUS WASTE MANIFEST A. State Manifest Document Number 3. Generators Name and Mailing Address
Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 20 HAHQ36005698 > 533-7926 or (310) 533-7231 4. Generator's Phone (310 US EPA ID Number ×602 5. Transporter 1 Company Name D. Transporter's Phone (818) 961-9326 295377 United Pumping Service E. State Transporter's ID 7, Transporter 2 Company Name E. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address -Rineco Chemical Industries H, Facility's Phone . . 1007 Vulcan Road-Haskell Benton, AR 72015 (501)<u>778-9089</u> 11. US DCT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No. Type 352 RQ, Hazardous Waste Solid, N.O.S. F002,F003 (111-Trichloroethane, Methylene Chloride) <u> 1F005.D007</u> ORM-E. NA9189 (DC07) 461- DOO1 RQ, Waste, Paint Related Material 0007,F002 Flammable Liquid, NA1263 (D001,D007) 01114h m 016200 F003 F005 DC3 352 RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead) ORM-E, NA9189 (D007,D008) 001210111010101010 0007 .0008 213 RQ, Waste, Kerosene Flammable Liquid, UN1233 (D001) poor 01011 DIM 0121210 a)Approval # 9302-1154. Production_rags_contaminated with solventsencyresponse information:
b)Approval # 9204-1642. Paint sludge & solvents.
c)Approval # 9204-1644. Sealant tubes (310)533-7231 Rob Tu Rob Tuell if no alternate TSDF, return to generator 15. Special Handling instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper snipping name and are GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment OR, if I am a small quantity generator, I have made a good (with effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. ent of Receipt of Materials 17. Transposser 1 Acknowledg Month Day 19. Transporter 2 Acknowledgement of Receipt of Meterials Month Day Signature Printed/Typed Name 19. Discrepancy Indicaton Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest of pet a new nted/Typed Name EPA Form 8700-22 (Rev. 9-88) Previous edition is obspiete.

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT, ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

	UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generam's US EPA CAD085510005		Manifest Docu 93042			Informa	tion in t	he shaded ruired by Federal
2	3. Generator's Name Douglas Aircraf 4. Transporter Company Nam United Pumping Servic 6. Transporter Company Nam	e e	LCAD07295	EPA ID Numbe 53771 EPA ID Numbe		AR57 M. State HAH0; N. State O. Trans P. State	Manifest Coc 1905 Generator's 36005698 Transporter's porter's Phor Transporter's porter's Phor	IDPC)	123 H602 3) 961-9326
2	8. US DOT Description (Including F	roper Shipping Name, Ha	zard Class and	ID Number	29. Cant		30. Total	31. Unit Wt/Val	Waste No.
a.					No.	Туре	Quantity	WiyVal	214
10	(Petroleum Disti Flammable Liquid	llates)			2	пм	<u>800</u>	Р	D001,F001 F002.F003.F00
C			•		_ 				
d E v e v									
. €.									
f.		र्वेद्धाः । १९							
g			· · ·	·					
Ľ				-					
		.	7						
S	a)Approval (#.9204-163					T. Handi	ing Codes to	Weste	s Listed Above
3	2. Special Handling Instructions an DOT ERG # 27.	d Additional Information				-,			
3 3	Printed/Typed Name Acknowledge Printed/Typed Name	ement of Receipt of Mater gement of Receipt of Mater	Signati	I INT	(1)	7	āla.		Date Month Day Year Oate Month Day Year
	5. Discrepancy Indication Space				· .				
tyle i	F16 REV-6 LABELMASTER, DIV. 61 AMERIC	CAN LABEL MARK CO. CHICAGO	9 6064E	<u></u>		EPA Form	8700-22A (Bev.	9-321 Pre	vidus editions zre obselete.



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

1

PI	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form App	proved. OMB No	. 2050-0039. Exp	ires 9-30-92
À	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. WASTE MANIFEST C A D O 8 6 5	Docu	ment No	2. Page 1 of 2	required t	on in the shaded area by Federal law.	s is not
	Douglas Aircraft Company Attn: R. Tuell 19503 S. Normandie Avenue, Torrance, CA 9		· · · · · · · · · · · · · · · · · · ·	AR-	anifest Document N 57190 enerator's ID		
	4. Generator's Phone (310) 533-7926 or (310) 533-	7231			36005698		
	5. Transporter 1 Company Name 6.	US EPA ID Number			insporter's ID	PC1123_ I	602_
	United Pumping Service C A 7. Transporter 2 Company Name 8.	D 0 7 2 9 5 8 7	7 7 1		rter's Phone (81 ensporter's ID	<u>8) 961-93</u>	26
	11.		L	<u> </u>	ter's Phone	PC I	<u> </u>
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		G. State Fa	cility's ID		
	Rineco Chemical Industries 1007 Vulcan Road-Haskell						
	Renton AR 72015			H. Facility's	The second second		
l			7 0 1 12 Contain	(501)	13.	14.	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		No.	Туре	Total • Quantity	Unit Wt/Vol Wa	I. ste No.
GENE	RQ, Hazardous Waste Solid, N.O.S. (111-Trichloroethane, Methylene Chloride)					352 F002,	
R	ORM-E, NA9189 (D007) RQ, Waste, Paint Related Material			3 IA		P F005, 461-	
A	Flammable Liquid, NA1263 (D001,D007)					0007,	
O R							E005,D035
	RQ, Hazardous Waste Solid, N.O.S. (Chromi ORM-E, NA9189 (D007,D008)	um,Lead)				352	
	RQ, Waste, Kerosene) M		P D007, 213	8000
ı	Flammable Liquid, UN1233 (D001)			M _I (P D001	∴ .
	a)Approval # 9302-1154. Production rags cb)Approval # 9204-1642. Paint sludge & soc)Approval # 9204-1644. Sealant tubes. if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene. In case of accident contact Chemtrec at 8	lyents.		310)5 310)5	533-7926 533-7231	or Rob T	1
	DOT ERG # s a)31 b)26 c)31 d)27 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the classified, packed, marked, and labeled, and are in all respects in progovernment regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place the economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small quantity the best waste management method that is available to me and that I can a	oper condition for transport to reduce the volumn and to i of treatment, storage, or dis antity generator, I have made	by highwa xicity of wa	y accordi ste gener ently avail	ing to applicable rated to the deg able to me which	e international ar ree I have determ h minimizes the o	nd national nined to be resent and
V	Printed/Typed Name VOHN CHAW	Signature	d	4	2	Month I CISIC	Day Year
TR	17. Transporter 1 Acknowledgement of Receipt of Materials						
A N	Printed/Typed Name	Signature				Month	Day Year
P O	18. Transporter 2 Acknowledgement of Receipt of Materials						
RANSPORTER	Printed/Typed Name	Signature		•		Month	Day Year
Ř	10. Dicoropose la disetto Sesso		-				
	19. Discrepancy Indication Space						
`							
6-							
I T	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by the	his manifest except as noted in It	em 19.				
Ý	Printed/Typed Name	Signature				Month	Day Year
		 1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) 				. 1 1 1	

24. Trans Unite 26. Trans	ed Pumping Service LCA	25. US EPA ID Numb D072953771 27. US EPA ID Numb ass, and ID Number)	29. Conta	AR57 M. State HAHQ N. State O. Tran P. State Q. Tran	Generator's I <u>36005698</u> Transporter's	ID s IDPC] ne(818 s ID	123 H602 3) 961-9326 R. Waste No.
Unite 26. Trans 28. US D	POT Description (Including Proper Shipping Name, Hazard Cl. RQ, Waste, Flammable Liquid, N.O.S. (Petroleum Distillates)	0072953771 27. US EPA ID Numb	29. Conta	O. Tran P. State Q. Tran ainers	sporter's Phor Transporter's sporter's Phor 30. Total	ne(818 s ID ne 31. Unit	8) 961-9326 R. Waste No.
28. US D	POT Description (Including Proper Shipping Name, Hazard Cl. RQ, Waste, Flammable Liquid, N.O.S. (Petroleum Distillates)	27. US EPA ID Numb	29. Conta	P. State Q. Tran liners	Transporter's sporter's Phor 30. Total	s ID ne 31. Unit	R. Waste No.
28. US D	POT Description (Including Proper Shipping Name, Hazard Ch RQ, Waste, Flammable Liquid, N.O.S. (Petroleum Distillates)		29. Conta	Q. Tran ainers	sporter's Phor 30. Total	ne 31. Unit	R. Waste No.
a. hm	RQ, Waste, Flammable Liquid, N.O.S. (Petroleum Distillates)	ass, and ID Number)	No.	ainers	30. Total	31. Unit	R. Waste No.
a. hm	RQ, Waste, Flammable Liquid, N.O.S. (Petroleum Distillates)	ass, and ID Number)	No.	ı - I	Total	Unit Wt/Vol	Waste No.
b.	(Petroleum Distillates)			гурс	Quartity	10000	 Insulation and add to be a districted for the control of the control
	relammante riduid. Ourses (Door)			DM			214 D001,F001 F002,F003
c.				ויוט .			1 002 1 003
C.							
d.							
€.							
g.							
h.						1	
		·				<u> </u>	
i.							
S. Additi a) App	ional Descriptions for Materials Listed Above Drova 1 # 9204–1639. Waste solvents.		1	T. Hand	lling Codes fo	r Waste	s Listed Above
32. Spec DOT I	cial Handling Instructions and Additional Information ERG # 27.						
	nsporter Acknowledgement of Receipt of Materials						Date
Prin	ited/Typed Name	Signature					Month Day Y
	nsporter Acknowledgement of Receipt of Materials	-					Date
Print	ed/Typed Name	Signature					Month Day Yo
35. Disc	crepancy Indication Space	(I 			<u> </u>		



UNITED UNITED DUMPING SERVICE, INC. FIELD WORK ORDER 32408

14016 EAST VALLEY BOULEVARD
CITY OF INDUSTRY, CALIFORNIA 91746
PHONE: (818) 961-9326

		E: (818) 96 (818) 336-								PAGE	<u>/</u> °	F
CUSTOMER/ADDRESS	hs Aliver	af +	Car	yany.					PERFORME	o. 193	>	
195	of Nov.	unga 102	٤	AUZ	· · · · ·		1 1		OLIVES.			
PHONE NO. 10%	enave.	CONTACT		02)				ONTRACT				
LOCATION		JOH	λ) .					SS REPOR	T NO./P.O.	NO.:		
45			· · · · · · · · · · · · · · · · · · ·								 	
SCOPE OF WORK	D 15	1 35	un	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	₹ }	m)	d-	mas)				
						J		0				
EQUIPMEN' TYPE	T:	EQUIPMENT NO.		OPERATOR NAME		START	ARRIVE	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL
		The	7	7	makes	0630						1000
Van Truck		7709	1.63		()4 * 46)	(630)	300					
·												
						1	Lacone	TIME	Leron			T voice
PERSONNE NAME	<u>.</u>			MLE .		START	ARRIVE TIME	OUT	STOP	S.T. TIME	O.T. TIME	TOTAL HOURS
				. ·								
												
									<i>l</i> .			
	,				:							
DISPOSAL: MANIFEST NO.	DISPOSAL SITE		QTY	TINU	_	COMSU	MABLE: PE	 6	nv	TYP	E	QTY.
5719.05	Rinsco	die										
	/ <i>}/NNCI O</i> -									<u></u>		
				1 J								

ADDITIONAL INFORMATION

SGNES X JOR / MOVE 03/01/93

CUSTOMER COPY BOE-C6-0194929



onicial.

STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913
Telephone 501-562-7444

Form Approved. OMB No. 2050-0039. Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not **UNIFORM HAZARDOUS** required by Federal law. WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone (310) 533-7926 or (310) 533-7231 HAH036005698 5. Transporter 1 Company Name C. State Transporter's ID D. Transporter's Phone (818) <u>United Pumping Service</u> 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address Rineco Chemical Industries 1 1007 Vulcan Road-Haskell H. Facility's Phone Benton, AR 72015 (501) 778-9089 Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Type Waste No. 352 RQ, Hazardous Waste Solid, N.O.S. (111-Trichloroethane, Methylene Chloride) F002, F003 ORM-E. NA9189 (D007) F005.D007 461- D001 RQ, Waste, Paint Related Material Flammable Liquid, NA1263 (D001,D007) D007,F002 011 140 M 101612 1010 F003.F005.D035 RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead) 352 ORM-E, NA9189 (D007, D008) 001210 1M 1010161010 DOO7.DOO8 RQ, Waste, Kerosene 213 Flammable Liquid, UN1233 (D001) 01011 PIMI0111210 D001 J. Additional Descriptions for Materials Listed Above
a) Approval # 9302-1154. Production rags contaminated with solvents and years sency response information: b)Approval # 9204-1642. Paint sludge & solvents. (310)533-7926 or clApproval # 9204-1644. Sealant tubes. (310)533-7231 Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. for lam a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Month Day OHN 17. Transporter 1 Acknowledgement of Receipt of Materials nted/Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space s noted in Item 19. 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest specific EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

Jaus

HE HAZARDOUS WASTE CHIPMENT.



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



Form Approved, OMB No. 2050-0039, Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not 1. Generator's US EPA ID No. UNIFORM HAZARDOUS C IA ID IO 18-16 15 11 10 10 10 15 19 3 194 required by Federal law. **WASTE MANIFEST** State Manifest Document Number 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID HAH036005698) 533-7926 or (310) 533-7231 US FPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone (818) 961-9326 <u>United Pumping Service</u> State Transporter's ID PC ____ H ___ 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address Rineco Chemical Industries 1007 Vulcan Road-Haskell H. Facility's Phone Benton. AR 72015 A R D 9 8 1 10 5 7 8 7 10 (501) 778-9089 Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No Туре 352 RQ, Hazardous Waste Solid, N.O.S. F002.F003 (111-Trichloroethane, Methylene Chloride) F005.D007 ORM-E. NA9189 (D007) 461- D001 RQ, Waste, Paint Related Material D007.F002 Flammable Liquid, NA1263 (D001,D007) 011401M101621010 F003.F005.D035 RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead) 352 ORM-E. NA9189 (D007,D008) <u> 90120 M 90699</u> D007.D008 213 RQ. Waste, Kerosene Flammable Liquid, UN1233 (D001) D001 PM 301/1210 aaı J. Additional Descriptions for Materials Listed Above a)Approval # 9302-1154. Production rags contaminated with solvents and response information: (310)533-7926 or (310)533-7231 Rob Tuell c)Approval # 9204-1644. Sealant tubes. if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Year Printed/Typed Name OHA 17. Transporter 1 Acknowledgement of Receipt of Materials Dav Signature Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Day Month Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Month Day Year Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.



STATE OF ARKANSAS **Department of Pollution Control and Ecology**

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsplete.

P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444 Form Approved. OMB No. 2050-0039. Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not **UNIFORM HAZARDOUS** |C |A |D |0 |8 |6 |5 |1 |0 |0 |0 |5 |9 |3 | 0 |4 |2 required by Federal law. **WASTE MANIFEST** 3. Generator's Name and Mailing Address A. State Manifest Document Number Douglas Aircraft Company Attn: R. Tuell M/S C6-59 **AR-** 571905 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone (310) 533-7926 or (310) 533-7231 HAHQ36005698 5. Transporter 1 Company Name C. State Transporter's ID PC1123_ +602. D. Transporter's Phone (818) United Pumping Service 295377 961-9326 E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Rineco Chemical Industries 1007 Vulcan Road-Haskell H. Facility's Phone Benton, AR 72015 A R D 9 B 1 D 5 7 B 7 D (501)778-9089 Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Wt/Vol Waste No. Type 352 RQ, Hazardous Waste Solid, N.O.S. (111-Trichloroethane, Methylene Chloride) F002, F003 *O*IQ3BIA*I*OBIOIOIP ORM-E. NA9189 (D007) F005 D007 RQ, Waste, Paint Related Material 461- DOO1 Flammable Liquid, NA1263 (D001,D007) F002, F002 01/140 M 1016/21010 **F003, F005, D0**35 RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead) 352 ORM-E, NA9189 (D007, D008) 001210 1M1010161010 D007.D008 RQ, Waste, Kerosene 213 Flammable Liquid, UN1233 (D001) 001101001120 D001 J. Additional Descriptions for Materials Listed Above a) Approval # 9302-1154. Production rags contaminated with solvenets encreasing the production rags contaminated with solvenets encreased and approval # 9302-1154. b)Approval # 9204-1642. Paint sludge & solvents. (310)533-7926 or (310)533-7231 c)Approval # 9204-1644. Sealant tubes. _ _ Rob Tuell if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)Approval # 93-021719. Kerosene . In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT ERG #'s a)31 b)26 c)31 d)27 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Month Day JOHN 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Dav 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest of s noted in Item 19

Pli	0856	grint a	type. (Farm designed for	r use on elite (12-pitch) ty	ypewriter.)				Form Approved. C		
	U	IIFOR WAS	RM HAZARDOUS TE MANIFEST Inuation Sheet)	21. Generam's US CAD0865100	s efa id n	Marrifest Do		2 of	2 areas is		ired by Feder
1	23. (ienera	mors Name Douglas Aircra			r Start		AR57	Manifest Doc 1905 - e Generator's	jo	dwoet.
1 1			orter _ Company Na		· 1,	25. US EPA ID NU	-	N. Stat)36005698 e Transporter nsporter's Pho	**************************************	
	<u>Un</u> 26.	<u>i Fer</u> Transp	Pumping Servi corter Company Na	ime		27. US EPA ID NU		Q. Trai	e Transporter nsporter's Pho	ne	
			T Description (Including	g Proper Shipping Na	me, Hazar	i Class, and ID Number	29. Cor No.	Type	30. Total Quantity	31. Unit WyVat	
	a.	HAM I	RQ, Waste, Flam (Petroleum Dis Flammable Liqu	mmable Liquid tillates) id, UN1993 ([d, N.O. 0001)	s	2	DM	800		214 D001,F00 F002,F00
	Þ.										
	C.										
GEZE	đ.			•.					:		
R A T O	e.			•							
n	f.		•	न <u>्</u>	· -						
	g.		- 71- 3	: *	· ·						
	h.				•						
	W. 3333	a)A	tional Descriptions for North 19204	Aatenals Listed Abov 1639 - Wasta	sol ven				landling Code	es for Wes	ies Listed Ab
		2.50 DOT	ecial Handling Instruction ERG # 27	ons and Additional Inf	tormation				\$		
	- HEAN		ansporter Acknowled	wledgement of Rece	eipt of Mate	rials Signature	reer [1/12	ontille		Month D
	HM-BORM	34, T	ransporter Acknowled Name	owledgement of Reci	eipt of Mate	erials Signature					Menth D
	F A	35. C	iscrepancy Indication S	pace							

Rineco

1007 Vision Rd - Haskell

P.O.Box -9

Benton, AR 72015

Phone (501)778-6325 Fax (501)778-7855

(501)778-9089

(501)778-8505

LAND DISPOSAL RESTRICTION NOTIFICATION FORM

Generator Name Douglay Aircraft Co -	US EPA ID#: (/	AP086510005
Manifest Number: 7483 11703		
124 Waste Codes FOO? FOO3 FOO5 FOO1 1000	O/ Treatability Group Non-Wastewater	
		Treatment
EDA Waste Codes, Subcategory	Treatment Code	Standard
DOOL High TOC Subcategory	FSUBS.RORGS.INCI	1
>10% D001 Low TOC Subcategory	DEACT	
<10%	DEACT	
D001 Ignitable Compressed Gases	DEACT	
D001 Oxidizes	DEACT	
D002 Acid pH<2	DEACT	
D002 Alkaline pH>12.5		268.∔1
D004-D011 Non-wastewaters with heavy metals in mg/l		
cadium 1.0 caromium 5.0		•
S lead 5.0 mercury 20		
(Low mercury subcategory-less than 260 mg/kg)		
Seienium 5.7 Silver 5.0		
		268.41
F001-F005 Spent solvents non-waste waters:		∠ 00.+1
maximum constiment concentration in mg/l:		
acetone-39 n-Buryl alox	obol 3.0	
carbon disulfide 4.81 carbon tetra	chionde .yo	•
☐ chlorobenzene .05 ☐ cresols .75	175	•
Cyctomexaus ::3	benzene .125	
ethyl acetate .75 ethyl benze		
El enlyt emm	suside 96	
methanol .75	nuryi ketone 33	
The state of the s		
1444 4444	·/	
richlorofluoromethane 96 xylene .15		

aste Codes, Subcategory	Treatment Code	Treatment Standard
K002_K003_K004_K005_K007_K008_K071		268.41
K084_K100.U032.U136.U144.U204.U145.U146		•
K006 (Anhydrous)		268.41
K006 (hydrated)		268.41
F025 (Spent filters/aids & desiccant subcategory		268.43
F025 Light end subcategory		268.43
F006_F019_K001_K015_K021_K022		268.41.268.43
K023_K048_K049_K050_K051_K052		
K083.X086.X087,U051		
K009.K010.K011.K013.K014.K016.K017		268.43
K018.K019.K020.K023.K024.K029.K030		
K060_K073_K085_K093_K094_K095_K096.		
K097 K098 K099 K103 K104 K105		
_ U002.U003.U004.U005.U009.U012.U018.U019.		268.43
U022,U024,U025,U027,U028,U029,U030,U031.		
U036,U037,U039,U043,U044,U045,U047,U048.		
U050,U052,U063.U066,U067,U068.U069.U070.		
U071.U072.U075.U076.U077.U078.U079,U080.		
U081.U082.U083.U084.U088.U101.U102.U105.		
U106.U107,U108.U111.U112.U117.U118.U120.		•
U121.U127.U128.U130.U131.U137.U138.U140.		
U141.U142.U152.U155.U157.U158.U159.U161.		
U162.U165.U169.U170.U172.U174.U179.U180.		
U181.U183.U185.U187.U188.U190.U192.U196.		
UZ03,UZ07,UZ08.UZ09,UZ10.UZ11.UZ20.UZ25.		
U726,U227,U728,U235,U239,U240,U243		
K027 X113 X114 K115 X116	FSUBS_INCIN	268.42
_U008,U016.U053.U055.U056.U057.U058.	FSUBS_INCIN	268.42
U064,U085,U087,U089,U090.U094.U113,		
U122_U123_U124_U125_U126_U147.U154.		
U166.U182.U186.U197,U201.U213.U221.U248		
_U086,U098,U099,U103,U109,	FSUBS,CHOXD,	
U160	CHREDINCIN	268.42
<u>K025 K026,U001.U007,U010,U011.U014,U015.</u>	INCIN	268.42
U017,U021,U026,U034,U035,U038,U041,U042.		
U046,U049,U059,U062,U073,U074,U091,U092.		
U093,U095,U097,U110,U114,U116,U119,U132.		•
U143,U148,U149,U150,U153,U156,U163,U164.		• .
	grande de la companya	•
U167,U168,U171,U173,U176,U177,U178,U184.	en e	
U191,U193,U194,U200,U202,U206,U218,U219, U222,U236,U237,U238,U244		

The waste identified is a restricted waste and does not meet the applicable treatment standards set forth in subpart D of this part or exceeds the applicable prohibitions levels set forth in 268.32 or RCRA 3004(d).

I hereby submit t	his nonfication form	and to the best of my	knowledge all	information i	s correct.	\
, L		1/1/11			03/01	133
Signature X	DIM (1000.		Date 🛆	0 3/01	<u>/ </u>

REQUEST FOR FACILITIES MATERIAL

Serial No. 203804

Requested By ~~	EMERGENCY (JUSTI				ROU1	INE Benefiting Dept	
. K. =	hall 330		Phone Date 3/3	29/93 C6:4	/3 4 Date Material Re	U-60	g €
PCCT NOVECH	2WAF PEMO/SC	ource N	Aalnt Work Order/ARO		Date Material Re	volete	
Item Qty	O/U Vendor Part No.		Descri	iption/Manufacturing		✓ Unit Price	P/
0101	U invoice 36/1	کہ لاح	. يونىدىر	N 3/1/93			
	W/0:3240 Namiyest AR-571905	8		Š			
	Nanigest						
	AR-571905			왕 주의 현재 (1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 194 			
					1984 1985 1984 1981 1985 <u> 1985 198</u>		
							7
							+
	JUSTIFICATION :	Suggested	i Süpplier				
		and the second	· \ \ \ \	o Pung	· S	BTOTAL <mark>876</mark>	<i>I</i> .
		Phone No.	a Harris		7 d	TAX	
					19°	TOTAL	
		Machine/E	MATERIAL F coulpment	OR /	Team Leader	RIED SIGNATURES Da	
		Model/Ma	nufaettifë"		Stockyøem Cord.	Dai	te
		Serial No.			Group Leader	Da	te
Deliver To		Size/Type			Business Unit Manager		* te
Bldg.	Column Dept.		trol Number	BO&A Group Leader Date			
Name	Ext .	SACJOUN		Bldg/Column	Assigned To		
			DISTRIBUTION	G/A/V PM	Assigned to	Reassigned To	
	GPOS BUSINESS C	PERATIONS	& ACQUISITION ONLY			ANALYST	
Supplier 89.	298039		Work Order No.	Name Date 3/29/9-			
Supplier Name/Ad		× 1	Purchase/Contract No. F 4	346	Expected Shipment Da	ate	
Un	ited Kumpe	***	CON TO A		Ship Location		
Phone No:			Acci No.		VIA V . 1 -		
Supplier Contact	1		Chg to Dept	PEMO/Source	FOBWes	C .	
	QOD N: White, Canary and Green		CI-ALC.				



UNITED PUMPING SERVIGE, INC

14016 EAST VALLEY BOULEVARDAY CITY OF INDUSTRY, CALIFORNIA 91746, PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS



SOLD TO:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 JOB SITE:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

DATE NO. OF TONS OF THE MANIFESTINO. 571905 net 30 03/24/93 SALESPERSON 32408PURCHASE ORDER NO 03/01/93 s&s25652-F6346 QUANTITY 2,790.00 2,790.00 Trans. to RINECO, Arkansas 1.00 Load 938 ENCLOSED VAN 5,550.15 5,550.15 1.00 Load 700 Disposal Fee: 388.51 Disposal Service Charge: 388.51 1.00 Each 701 Additional loading time: 32.50 65.00 0.50 Hrs. 710 *TRANSPORTATION: LOADING & OFFLOADING ARE DIVIDED WITH WORK ORDER #32407 8 8,761,16 TOTAL AMOUNT DUE DIRECT DELIVERY SHIPMENT Material Accepted As Listed Exceptions Noted: Authorized Signature Employee Number 02553 Dept. # 7/0 Date 4/6 Ood to Pay. Polent Tuel

C330487

04-02-93

United pumping service, inc.

FIELD WORK ORDER 32408

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

	PHONE: (818) 961-9326 FAX (818) 336-7734							PAGE	<u></u> 0	F_	
CUSTOMENIADDRESS DOTA	abs Airca	1.f.t	Comp	any.				PERFORME 230 S REPORT	o 1 G 5	5	
19	505 Non	MAAIDi	<u>\$</u>	10E .				CENTO .	23		
PHONE NO.	PANKE C	CONTACT	050	2)			ONTRACT				-
LOCATION:		SOM	N:		ali e ali se	1 -	OSS REPOR	T NO./P.O.	NO.		<u></u>
45			· · · · · · · · · · · · · · · · · · ·				585	250	52-	FO	140
SCOPE OF WORK	un 17	1 Die	ons	£ 13 7	Pras)	oh ?	709n)	·			
					J	U	0				
EQUIPMI		EQUIPMENT		OPERATOR	START	ARRIVE	TIME	STOP	8.7	O.T.	TOTAL
		NO.	77	NAME	TIME	TIME	OUT	TIME	TIME	TIME	HOURS
Ven Truc	K	28/4-4	(ESA)	OAD	50630		0920	= /:	ケナ	2	.75
	روز قد لنظر عام عدالي و تجويدي الإسلام عام الاستان	in the second second	OF	Andrew and Angree		0145	0120				
							7.17				
	<u> </u>		7	7		e de la companio del companio de la companio del companio de la companio del companio de la companio de la companio de la companio del companio de la companio della companio della companio de la companio della compan	n 1				
* Jans, E	OAR I SEE	raa a	<u>una</u>	<u>C W 751 </u>	W.E.M		72.4	07_		,	
PERSON!	NEL:		TITUE		START TIME	ARRIVE	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL HOURS
											Gar
			<u> </u>					1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	i ja	aria	
			14								,
			<u>. 1</u> 1. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1					V		va.	
DISPOSAL: MANIFEST NO.	DISPOSAL SITE		61A	UNIT	COMSU	MABLE:	9	nv	<u> </u>	E	QTY
571905	RINECO	clien.									-
	1					e-					4

ADDITIONAL INFORMATION

MOVE COPY

BOF-C6-0194938

RINECO

P.O. BOX 729 PH. 601-778-9089 629 VULCAN RD. - HASKELL BENTON, AR 72015

***** INVOICE ****

PAGE:

INVOICE NUMBER: 0021834-IN

INVOICE DATE: 03/17/93

DUE DATE: 05/01/93

UNI376

UNITED PUMPING SERVICE, INC. 14016 E. VALLEY BLVD.

INDUSTRY

CA 91746

CONTACT: ITLY VALDIVIESO

GENERATOR:

DOUGLAS AIRCRAFT - TORRANCE

19503 S. NORMANDIE AVE

TORRANCE

CA 90502

COMMENT:

MANIFEST #: AR571905

MANIFEST DATE: 03/04/93

SALESPERSON: S. FISCHER

CUSTOMER FO#: SHIP VIA: CONTROL NO: TERMS: UNITED PUMP 3030065 NET 45 DAYS PRICE DESCRIPTION LINIT PROCESSED AMOUNT) S7 SHRED SOLID TOTE LBS .65 2,295.15 TOTE 3531 B/ D2 200.00 800.00 DISPER SOLID 55 GAL DRM 4 DISPER SOLID 55 GAL 185.00 740.00 **B**/ D1 DRM 225.00 225.00 B/ **D3** DISPER SOLID 55 GAL DRM 1 50.00 150.00 8/ L1 LIQUID 55 GAL DRM 3 285.00 285.00 52 SHRED SOLID 55 GAL DRM B/ 235.00 13/ **S1** SHRED SOLID 55 GAL DRM 235.00 570.00 SHRED SOLID 55 GAL 2 285.00 59 DRM 50.00 LIQUID 55 GAL 1 50.00 D/ L1 DRM 200.00 L1 LIQUID 55 GAL DRM 100.00

B I F PROGRAM

INVOICE TOTAL:



TATE OF ARKANSAS

garthent of Pollution Control and Ecology P. O. 10x 813 Little Rock, Arkansas 72219-8913

3030065

,	234 print or type, - (rorm designed for use on elite (12-pitch) typewriter.)				o. 2050	-0039. Expires 9-30-92			
A	UNIFORM HAZARDOUS C IA ID IO IS IS IT IO IO IO IS IS IT	Manifest Ocument No. 3 0 4 2	1	2 Informati	by Feder	enaged areas is not rai law.			
ľ	3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502		AR-571905						
			R. State Génerator's ID						
	4. Generator's Phone (310) 533-7926 or (310) 533-7231 5. Transporter 1 Company Name 8. US EPA ID Num	ber	_	HO35005698 Transporter's ID		1100 600			
			L	aporter's Phone (81		1123_ :602_ 961-9326			
	United Pumping Service CADD72953 7. Transporter 2 Company Name 8. USEPAID NUMBER	oer .		e Transporter's ID		H			
	0.00			sporter's Phone					
	9. Designated Facility Name and Site Address Rineco Chemical Industries 1007 Vulcan Road-Haskell	ber ·		e Facility's IO					
	Benton, AR 72015 ARD 9 8 1 10 5 7		(50	11) 778-908	19				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12, Cánta No.	Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.			
E	RQ, Hazardous Waste Solid, N.O.S.					352			
N E	(111-Trichloroethane, Methylene Chloride) ORM-F. NA9189 (D007)	003	в ІА	013101010	Р	F002,F003 F005,D007			
A	RQ, Waste, Paint Related Material					461- D001			
١	Flammable Liquid, NA1263 (DOO1,DOO7)	0114	n la	016121010		D007,F002			
7	RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead)	OIT I	n IM	0 0200		F003.F005.D0			
	ORM-E, NA9189 (D007,D008)	0000		A1 /					
	PO Wagta Kanagan	002	D IM	00600		0007,0008			
	RQ, Waste, Kerosene Flammable Liquid, UNI233 (DOO1)					213			
L	Additional Descriptions for Materials Lieted Abovs	001	D M	0011210	P	D001			
	a) Approval # 9302-1154. Production rags contaminated with solvents and response information: b) Approval # 9204-1642. Paint sludge & solvents. c) Approval # 9204-1644. Sealant tubes if no alternate TSDF, return to generator d) Approval # 93-021719. Kerosene In case of accident contact Chemtrec at 800-424-9300. Weights are approximate.								
	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a classified, packed, marked, and labeled, and are in all respects in proper condition for transponded povernment regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and economically practicable and that I have selected the practicable method of treatment, storage, or continue threat to human health and the environment, OR, if I am a small quantity generator, I have mathe best waste management method that is available to me and that I can afford.	and accurate ort by highwa toxicity of wa	ly description	cribed above by pro ording to applicable marated to the deg	oper shi e intern ree i ha	va determined to be			
1	JOHN CHOW	d	\ \	2_		Month Day Year			
1	7. Transgoster 1 Acknowledgepoint of Receipt of Materials	11							
	Printed Typed Name Signature		3	1		Month Day Year			
K	9. Transporter 2 Acknowledgement of Receipt of Materials	LICE	27/	<u> </u>		वादावा धरा			
	Printed/Typed Name Signature				-	Manth Day Year			
		ee.	•						
ĺ	9. Discrepancy Indication Space		•			•			
۲	O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest afficient in model in Protect/Typed Name Signature	Nem 19.	· · · ·			Month Plant Cons			
1	Lerald Browning Hora	Id!	YI	Mina		23,0493			
٠F	orm 8700-22 (Rev. 9-88) Previous addition to observate	ar garajaran							

WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA II CAD086510005			22. Page 2 of 2	areas is		he shaded uired by Federal
Generator's Name Douglas Aircraf				AR571 M. State	Agnifest Doo 905 42 Senerator's 6005698	ID T	
Transporter 1 Company Name nited Pumping Service Transporter Company Name		25. US EPA ID Nur CADO 72953771 27. US EPA ID Nur		N. State O. Transp P. State	ransporter orter's Pho ransporter's	iDPC1 ie(818 iD	123 H602 1) 961-9326
US DOT Description (Including Pi	raper Shipping Name, Haz	ard Class, and ID Number)	29. Cont		orter's Phor 30. Total Quantity	31. Unit Wt/Val	R. Waste No.
RQ, Waste, Flamma (Petroleum Disti Flammable Liquid	able Liquid, N.C lates) UN1993 (DOO1)).S.			800		214 D001,F001 F002.F003.F
							· · · · · · · · · · · · · · · · · · ·
dditional Descriptions for Materia Approval # 9204-1639	s Listed Above). Waste solvent	5.		T. Handli	ng Codes for	Wastes	s Listed Above
Special Handling Instructions and TERG # 27.	Additional Information			•			
Ponted/Typed Name Transporter Acknowledge	ment of Receipt of Material ment of Receipt of Material	Signature / MI	(4	g zaza	rter.)	Date Month Day Year On 10 95 Date
Printed/Typed Name		Signature	•				Month Day Year

STATE OF ARKANSAS **Department of Pollution Control and Ecology** P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

P16	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)	Form Approved. OMB No. 2030-0039. Expires 9-30-92
A	UNIFORM HAZARDOUS WASTE MANIFEST C A D 0 8 6 5 1 0 0 0 5 9 2	2. Page 1 Information in the shaded areas is not required by Federal law.
	3. Generator's Name and Mailling Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502	AR- 571905
		B. State Generator's ID HAH036005698
	4. Generator's Phone (310) 533-7926 or (310) 533-7231 5. Transporter 1 Company Name 6. US EPA ID Number	C. State Transporter's ID PCL123_1602_
	United Pumping Service C A D D 7 2 9 5 3 7 7 I	D. Transporter's Phone (818) 961-9326
	7. Transporter 2 Company Name 8. US EPA ID Number	E. State Transporter's ID PC H F. Transporter's Phone
	9. Designated Facility Name and Site Address 10. US EPAID Number	G. State Facility's ID
	Rineco Chemical Industries 1007 Vulcan Road-Haskell	
	Renton AD 72015	H. Facility's Phone (501) 778–9089
	12. Cont	tainers 13. 14.
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) No.	Total Unit I. Type Quantity Wt/Vol Waste No.
G E	RQ, Hazardous Waste Solid, N.O.S.	352
N E	(111-Trichloroethane, Methylene Chloride)	F002,F003 B IA O13 1010 P F005, D007
R	ORM-E, NA9189 (D007) RQ, Waste, Paint Related Material	461- D001
Ť	Flammable Liquid, NA1263 (D001-D007)	D007.F002
R		D IM 01612 1010 P F003, F005, D035
	RQ, Hazardous Waste Solid, N.O.S. (Chromium, Lead)	352
	ORM-E, NA9189 (D007, D008)	DIM 00600 P D007 D008
	RQ, Waste, Kerosene	213
Ц	Flammable Liquid UN1222 (DOO1)	DM 001220 P D001
	a)Approval # 9302-1154. Production rags contaminated with so b)Approval # 9204-1642. Paint sludge & solvents. c)Approval # 9204-1644. Sealant tubes. if no alternate TSDF, return to generator	1 МЕЖЕ БЕНСУ RESPONSE INFORMATION: (310)533-7926 or (310)533-7231 Rob Tuell
	15. Special Handling Instructions and Additional Information d) Approval # 93-021719。 Kerosene . In case of accident contact Chemtrec at 800-424-9300。 Weight DOT ERG #'s a)31 b)26 c)31 d)27	s are approximate.
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accura to lassified, packed, marked, and labeled, and are in all respects in proper condition for transport by high government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of economically practicable and that I have selected the practicable method of treatment, storage, or disposal or future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good the best waste management method that is available to me and that I can afford.	way according to applicable international and national waste generated to the degree I have determined to be urrently available to me which minimizes the present and faith effort to minimize my waste generation and select
V	Printed/Typed Name VOHN CHAN Signature CHAN CHAN OTHER CHAN CHAN	Month Day Year OSIO 193
T R A N	17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Signature	Month Day Year
S	(FAR Caprontes (CINE) (121)	m/11/ 0310119B
O R T	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	Month Day Year
E		
	19. Discrepancy Indication Space	
F		
A C		
1	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except is noted in Item 19.	
Ý	Praid Browning Signature Her ald	Browning 03,0493
EPA	Form 8700-22 (Rev. 9-88) Previous edition is obsplete.	1

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
BENTON, AR. 72015
(501) 778-9089

CERTIFICATE OF DISPOSAL # 1119930317

This is to (certify that 3 Container(s) of waste material received from DOUGLAS AIRCRAFT CO. on Line A, Manifest # AR-571905 was disposed of -IN FULL-by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State, local laws, and regulations.

By:

John Whitney

Title: Vice President of Regulatory Affairs

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
BENTON, AR. 72015
(501) 778-9089

CERTIFICATE OF DISPOSAL # 1219930317

This is to certify that 14 Container(s) of waste material received from DOUGLAS AIRCRAFT CO. on Line B,

Manifest # AR-571905 was disposed of -IN FULLby reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State, local laws, and regulations.

By:

John Whitney

Title: Vice President of Regulatory Affairs

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
BENTON, AR. 72015
(501) 778-9089

CERTIFICATE OF DISPOSAL # 1419930317

This is to certify that 1 Container(s) of waste material received from DOUGLAS AIRCRAFT CO. on Line D ,

Manifest # AR-571905 was disposed of -IN FULLby reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State, local laws, and regulations.

By:

John Whitney

Title: Vice President of Regulatory Affairs

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. D. BOX 729 (MAILING)
BENTON, AR. 72015
(501) 778-9089

CERTIFICATE OF DISPOSAL # 1319930317

This is to certify that 2 Container(s) of waste material received from DOUGLAS AIRCRAFT CO. on Line C,

Manifest # AR-571905 was disposed of -IN FULLby reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State, local laws, and regulations.

By:

John Whitney

Title: Vice President of Regulatory Affairs